

Collision Design Project - Vreeland
Jackie E, Gabriella T
Period 7/8
Title

3/2/07 12:43 PM
Created

Description of Design-



Mass	27.1 grams
Height	6.5 cm
Width	13.5 cm

Description of Design

Video Crash Test

Graph

Results

+

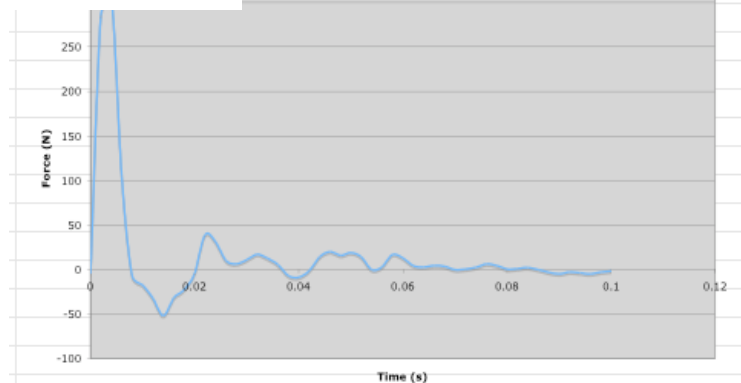
Each tab is like a tab in a notebook that can help to divide and organize information.

Students can include images and video.

Graph of Forces

Mass	27.1 grams
Height	6.5 cm
Width	13.5 cm

Collision C2B7 - Egg Cracked



Graphs and data can be inserted from excel or other programs.

You can record audio into a Word Notebook

The screenshot displays a software interface for a 'Word Notebook'. At the top, a status bar includes a 'STANDING BY' indicator, a volume control slider labeled 'Input Volume', and a timer showing '00:00/00:05'. The main workspace is a notebook page with a header section containing a 'Title' field and a timestamp '3/2/07 12:43 PM Created'. Below the header, the text 'Summary of test Results (narrative)' is visible. A video thumbnail showing two people is embedded in the text. A red arrow points from the 'Input Volume' slider to a text box that says 'Recorded audio'. Another red arrow points from a text box at the bottom to a button labeled 'Show All Audio Markers' in the bottom toolbar. The bottom toolbar also includes icons for document navigation and a 'Customize workspace' dropdown. A vertical sidebar on the right contains tabs for 'Description of Design', 'Video Crash Test', 'Graph', and 'Results'.

Recorded audio

When the "Show All Audio Markers" button is clicked any audio that is recorded into the notebook is shown in the margin.